Livingstey (1-40)
Approved for use through 07/31/2006. ONB 605/01-40)
U.S. Patent and Trachmark Office, U.S. DEPARTMENT OF COMMENSE.
Under the Paperwork Reduction Act of 1985, no persons are required to respond to a collection of internation unless it delays a self of 1850 and number

STATEMENT UNDER 37 CFR 3.73(b)				
Applicant/Patent Owner:	Süd-Chemie HiTech Inc.			
Application No/Patent No	o.: <u>10/516,443</u>	Filed/Issue Date:	11/30/2004	
Entitled: FIBER REINFO	RCED FILTER FOR MOLTER	METAL FILTRATION		
	, a Corp	oration		
(Name of Assignee)	(Type of	f Assignee, e.g., corporation, pa	rtnership, university, government agency, etc.)	
states that it is:				
an assigne The extent	ee of the entire right, title, a ee of less than the entire rig (by, percentage) of its owr on/patent identified above b	ht, title and interest. nership interest is	_%	
assignment wa	t from the inventor(s) of the as recorded in the United S or for which a copy thereo	tates Patent and Trade	ent identified above. The mark Office at Reel,	
OR				
B. \(\times \) A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as shown below:				
1. From: <u>Kassi</u> The docume Reel <u>01674</u>	im Jum <u>a</u> ent was recorded in the Uni <u>0,</u> Frame <u>0870</u> , or for which	To: <u>Vesuvius Crucible</u> ited States Patent and n a copy thereof is attac	Frademark Office at	
The docume	From: <u>Vesuvius Crucible Company</u> To: <u>Sud-Chemie HiTech Inc.</u> The document was recorded in the United States Patent and Trademark Office at Reel <u>022730</u> , Frame <u>0871</u> , or for which a copy thereof is attached.			
From: To: The document was recorded in the United States Patent and Trademark Office at Reel Frame or for which a copy thereof is attached.				
Additional documents in the chain of title are listed on a supplemental sheet.				
As required by 37 owner to the assignee	CFR 3.73(b)(1)(i), the docu	mentary evidence of the ing, submitted for reco	ne chain of title from the original redation pursuant to 36 CFR 3.11.	
submitted to Assign	e copy (i.e., a true copy of t nment Division in accordar le USPTO. <u>See</u> MPEP 302	ice with 37 CFR Part 3,	document(s)) must be to record the assignment	
The undersigned (w	ose title is supplied below)	is authorized to act on	behalf of the assignee. August 4, 2009	
	Signature		Date	
	Jonathan H. Spadt		610-407-0700	
	Printed or Typed Name		Telephone Number	

The Computer of Hammaton in required by 3° CFN of AQU. The stromaton is required by an experimental of the USPTO to process) an application. Confidentially is governed by 2° can set of SR 1 and 14. A. This collection is edimented by a manufacts to complete in a complete of the SR 1 and 14. A. This collection is edimented by a manufacts of the SR 1 and 14. A this collection is edimented by the manufacts to complete in the SR 1 and 14. A this collection is edimented by the second of the special properties of the SR 1 and 14. A this collection is edimented by the second of the special properties of the SR 1 and 14. A this collection is edimented by the second of the special properties of the SR 1 and 14. A this collection is edimented by the special properties of the SR 1 and 14. A this collection is edimented by the special properties of the SR 1 and 14. A this collection is edimented by the SR 1 and 14. A this collection is edimented by the SR 1 and 14. A this collection is edimented by the SR 1 and 14. A this collection is edimented by the SR 1 and 14. A this collection is edimented by the SR 1 and 14. A this collection is edimented by the SR 1 and 14. A this collection is edimented by the SR 1 and 14. A this collection is edimented by the SR 1 and 14. A this collection is edimented by the SR 1 and 14. A this collection is edimented by the SR 1 and 14. A this collection is collection and 14. A this collection is collection and 14. A this collection is collected by the SR 1 and 14. A this collection is collected by the SR 1 and 14. A this collection is collected by the SR 1 and 14. A this collection is collected by the SR 1 and 14. A this collection is collected by the SR 1 and 14. A this collection is collected by the SR 1 and 14. A this collection is collected by the SR 1 and 14. A this collection is collected by the SR 1 and 14. A this collection is collected by the SR 1 and 14. A this collection is collected by the SR 1 and 14. A this collection is collected by the SR 1 and 14. A this collection is collected